EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	541545	kraatz.in. or wettig. in. or lee.in. or university.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/21 17:31
S2	336	S1 and translocat\$5 same (channel or \$5pore or \$5aperture)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/21 17:32
S3	211	S2 and hybridiz\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/21 17:33
S4	4	\$3 and (channel or \$5pore or \$5aperture)same (potential near3 electrostatic or voltage near3 gradient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/21 17:34
S5	2057	(channel or \$5pore or \$5aperture)same (potential near3 electrostatic or voltage near3 gradient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/21 17:36
S 6	56	S5 and translocat\$5 same (channel or \$5pore or \$5aperture)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/21 17:36
S7	19	S6 and (translocat\$5 same (channel or \$5pore or \$5aperture)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/21 17:37
S14	175016	hybridiz\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/23 09:06

S15	2718	\$14 and (Channel or \$5pore or aperture) same (travers\$5 or translocat\$5 or passth\$5 or transport \$5)same (nucleic or dna or \$5nucleotide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/23 09:09
S16	9	metal near3 (ion or cation) same (zinc or coblat or nickel) same (incorpor\$5 or enter\$5) same (nucleic or dna or \$5nucleotide) same (duplex or double near3 strand\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/23 09:12
S17	116	metal near3 (ion or cation) same (incorpor\$5 or enter \$5) same (nucleic or dna or \$5nucleotide) same (duplex or double near3 strand \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/23 09:13
S18	6	\$17 and (Channel or \$5pore or aperture) same (travers\$5 or translocat\$5 or passth\$5 or transport \$5)same (nucleic or dna or \$5nucleotide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/23 09:14

4/23/2009 3:47:14 PM